

Project: CRKL Western

Project Description

Not specified

Researcher's Name

Not specified

Date

Oct 21, 2022, 9:23:25 AM EDT

Principal Investigator Name

Not specified

Lab Mailing Address

Not specified

Analysis Software

Empiria Studio® Software v2.3.0.154

Data Location

Not specified

Experiment: CRKL P9 2H 1:10000

Description

Not specified

Experiment Type

Qualitative Analysis: Target Proteins

Date Created

Nov 28, 2022, 12:24:00 PM EST

Date Edited

Nov 28, 2022, 12:29:51 PM EST

Image Information

Acquire Date/Time	Name	Channels	Resoluti...	Comm
Nov 18, 2022, 5:02:00 PM EST	0001800	800	100 µm	

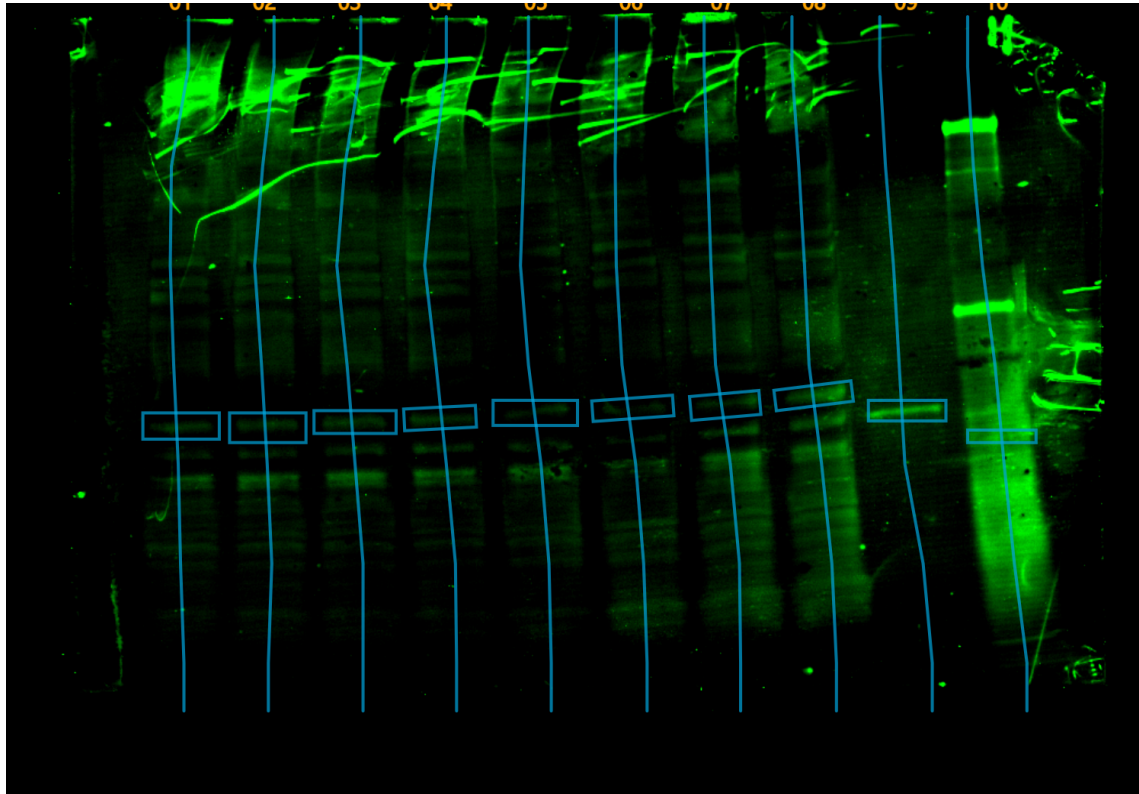
Experimental Analysis

800 Channel

Image Name: 0001800

Automatic Lane Detection

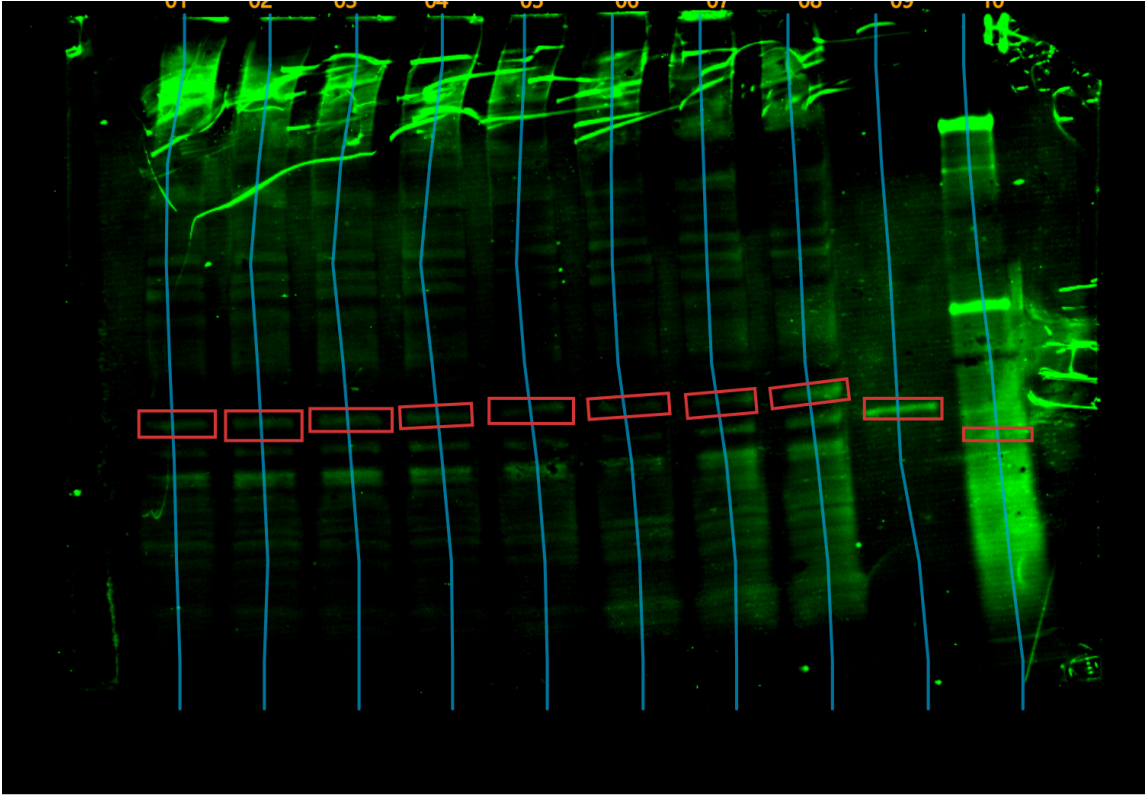
Protein: CRKL



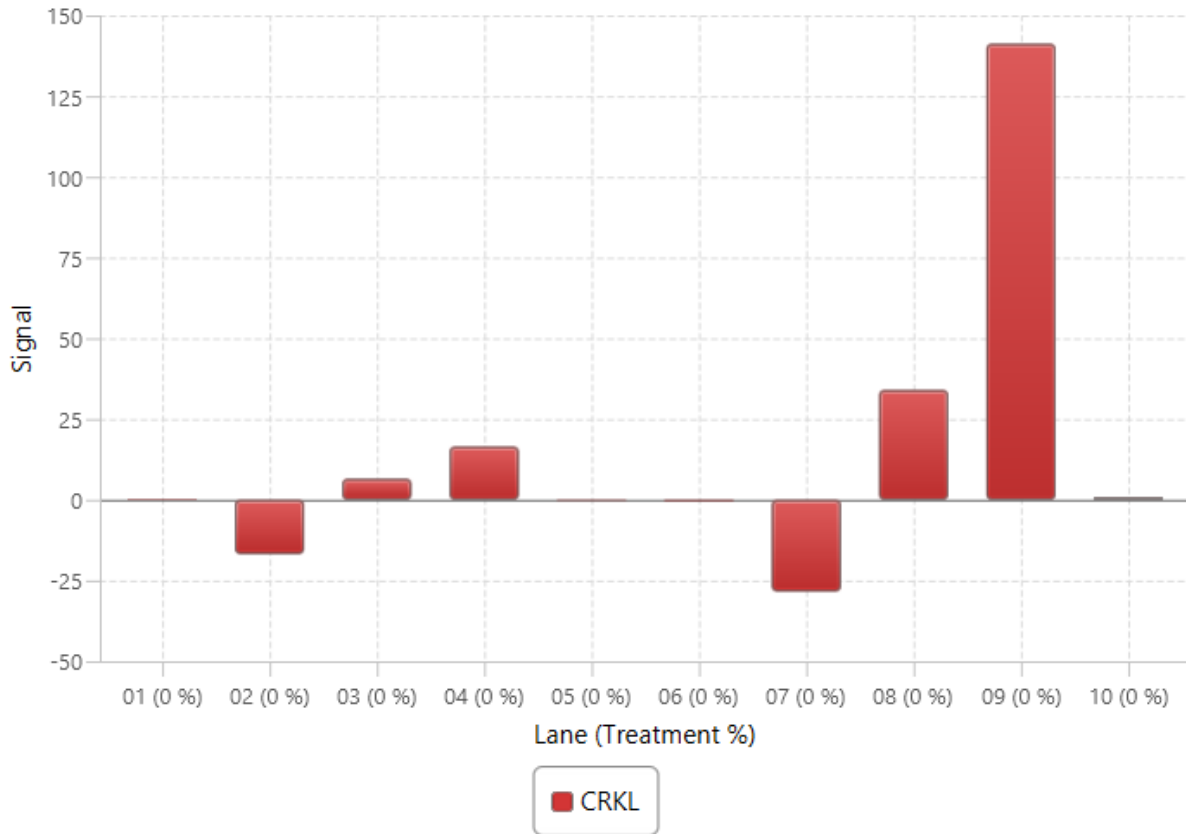
Protein Analysis Table

Lane	Name	MW	Signal	SNR	Replicate	Avg. Signal	Avg. SNR	Std. Dev.	% CV	Treatment (%)	Type
01	Bafetinib		0.088	0.001	01					0	Sample
02	Radotinib		-16.8	-0.237	02					0	Sample
03	Asciminib		6.51	0.102	03					0	Sample
04	Nilotinib		16.5	0.326	04					0	Sample
05	Ponatinib		-0.246	-0.004	05					0	Sample
06	Dasatinib		-0.37	-0.009	06					0	Sample
07	Imatinib		-28.4	-0.388	07					0	Sample
08	DMSO		34.0	0.386	08					0	Sample
09	CRKL		141	3.82	09					0	Sample
10	Ladder		0.746	0.012	10					0	Sample

Qualitative Analysis: Target Proteins Overview



Qualitative Analysis Chart



Experimental Observations

Not specified

Next Steps

Not specified

Summary

Not specified

Signatures

Researcher		
<hr/>	<hr/>	<hr/>
<i>Signature</i>	<i>Printed Name</i>	<i>Date</i>

Witness		
<hr/>	<hr/>	<hr/>
<i>Signature</i>	<i>Printed Name</i>	<i>Date</i>